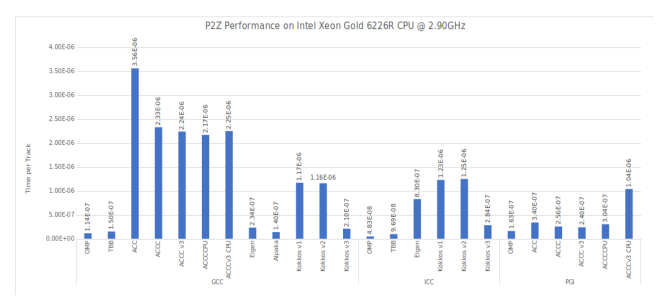
## P2Z CPU performance on Intel ® Xeon ® Gold 6226R CPU



OpenMP4 C++ and OpenMP4 C are not included in the graph as they take significantly greater time per track than the other versions. As compared to OpenACC (version with the highest time per track in the graph presented above), OpenMP4 C++ and OpenMP4 C have an approximate increase of 2962% and 8018% respectively in time per track. Therefore, including these versions in the graph makes the graph skewed.